Finally, the SSI module enables two variables:

- \$date_local: Returns the current time according to the current system time zone
- \$date_gmt: Returns the current GMT time, regardless of the server time zone

SSI commands

Once you have the SSI engine enabled for your web pages, you are ready to start writing your first dynamic HTML page. Again, the principle is simple—design the pages of your website using the regular HTML code, inside which you will insert the SSI commands.

These commands respect a particular syntax—at first sight, they look like regular HTML comments: <!-- A comment -->, and that is the good thing about it—if you accidentally disable SSI parsing of your files, the SSI commands do not appear on the client browser; they are only visible in the source code as actual HTML comments. The full syntax is as follows:

```
<!--# command param1="value1" param2="value2" ... -->
```

File includes

The main command of the Server Side Include module is, obviously, the include command. It can be used in two different fashions.

First, you are allowed to make a simple file include:

```
<!--# include file="header.html" -->
```

This command generates an HTTP sub-request to be processed by Nginx. The body of the response that was generated is inserted instead of the command itself.

The second possibility is to use the include virtual command:

```
<!--# include virtual="/sources/header.php?id=123" -->
```

This also sends a sub-request to the server; the difference lies in the way that Nginx fetches the specified file (when using include file, the wait parameter is automatically enabled). Indeed, two parameters can be inserted within the include command tag. By default, all SSI requests are issued simultaneously, in parallel. This can cause slowdowns and timeouts in case of heavy loads. Alternatively, you can use the wait="yes" parameter to specify that Nginx should wait for the completion of the request before moving on to other includes:

```
<!--# include virtual="header.php" wait="yes" -->
```

If the result of your include command is empty or if it triggered an error (404, 500, and so on), Nginx inserts the corresponding error page with its HTML: [...]404">html>[...]404">html>[...]404">html>[...]404">html>. The message is displayed at exactly the same place where you inserted the include command. If you wish to revise this behavior, you have the option to create a named block. By linking the block to the include command, the contents of the block will show at the location of the include command tag in case an error occurs:

```
<html>
<head><title>SSI Example</title></head>
<body>
<center>
    <!--# block name="error_footer" -->Sorry, the footer file was not found.<!--# endblock -->
    <h1>Welcome to nginx</h1>
    <!--# include virtual="footer.html" stub="error_footer" -->
</center>
</body>
</html>
```

The result as output in the client browser is shown as follows:



As you can see, the contents of the error_footer block were inserted at the location of the include command, after the <h1> tag.

Working with variables

The Nginx SSI module also offers the option of working with variables. Displaying a variable (in other words, inserting the variable value into the final HTML source code) can be done with the echo command:

```
<!--# echo var="variable name" -->
```

The command accepts the following three parameters:

- var: The name of the variable that you want to display, for example,
 REMOTE ADDR to display the IP address of the client.
- default: A string to be displayed in case the variable is empty. If you don't specify this parameter, the output is (none).
- encoding: Encoding method for the string. The accepted values are none (no particular encoding), url (encode text like a URL—a blank space becomes %20, and so on), and entity (uses HTML entities: & becomes &).

You may also affect your own variables with the set command:

```
<!--# set var="my_variable" value="your value here" -->
```

The value parameter is itself parsed by the engine; as a result, you are allowed to make use of the existing variables:

```
<!--# echo var="MY_VARIABLE" -->
<!--# set var="MY_VARIABLE" value="hello" -->
<!--# echo var="MY_VARIABLE" -->
<!--# set var="MY_VARIABLE" value="$MY_VARIABLE there" -->
<!--# echo var="MY_VARIABLE" -->
```

The following is the output that Nginx displays for each of the three echo commands from the preceding example:

```
(none)
hello
hello there
```

Conditional structure

The following set of commands allow you to include text or other directives depending on a condition. The conditional structure can be established with the following syntax:

```
<!--# if expr="expression1" -->
[...]
<!--# elif expr="expression2" -->
```

```
[...]
<!--# else -->
[...]
<!--# endif -->
```

The expression can be formulated in three different ways:

- Inspecting a variable: <!--# if expr="\$variable" -->. Similar to the if block in the Rewrite module, the condition is true if the variable is not empty.
- Comparing two strings: <!--# if expr="\$variable = hello" -->. The condition is true if the first string is equal to the second string. Use != instead of = to revert the condition (the condition is true if the first string is not equal to the second string).
- Matching a regular expression pattern: <!--# if expr="\$variable = / pattern/" -->. Note that the pattern must be enclosed within / characters, otherwise it is considered to be a simple string (for example, <!--# if expr="\$MY_VARIABLE = /^/documents//" -->). Similar to the comparison, use != to negate the condition. The captures in regular expressions are supported.

The content that you insert within a condition block can contain regular HTML code or additional SSI directives with one exception—you cannot nest if blocks.

Configuration

Last and probably the least (for once) of the SSI commands offered by Nginx is the config command. It allows you to configure two simple parameters.

First, the message that appears when the SSI engine faces an error related to malformed tags or invalid expressions. By default, Nginx displays [an error occurred while processing the directive]. If you want it to display something else, enter the following:

```
<!--# config errmsg="Something terrible happened" -->
```

Additionally, you can configure the format of the dates that are returned by the \$date_local and \$date_gmt variables using the timefmt parameter:

```
<!--# config timefmt="%A, %d-%b-%Y %H:%M:%S %Z" -->
```

The string that you specify here is passed as the format string of the strftime C function. For more information about the arguments that can be used in the format string, please refer to the documentation of the strftime C language function at http://www.opengroup.org/onlinepubs/009695399/functions/strftime.html.